

Incoming

Daneros Mine

S/037/0121

To: Paul Baker, Wayne Webster
Ted McDougall BLM**UTAH ENERGY CORPORATION**

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July 6, 2009

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Div. of Oil, Gas & Mining

US Dept of the Interior
Bureau of Land Management
PO Box 7
Monticello, UT 84535-0007Re: Surface Management Site Inspection Letter, Dated 6/22/09, Daneros Project UTU-74631
BLM Requested Changes to SWPPP

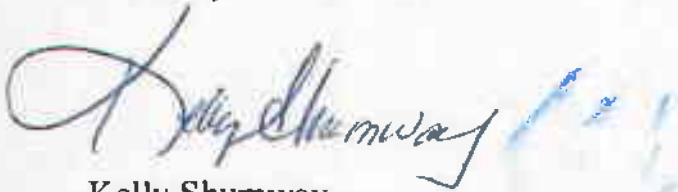
Attn: Ted McDougall

Ted:

Enclosed please find the requested changes to Utah Energy's SWPPP as requested in the above-referenced site inspection.

If you require any further information or documentation, please let us know.

Sincerely,

Kelly Shumway
Vice Presidentcc: State of Utah, Div of Oil, Gas & Mining
State of Utah, Dept of Env Quality, Div of Water QualityEnclosures:
Written Runoff Containment
Revised Plan 10 SWPPP

Utah Energy Corporation

BLM UTU-74631

Plan 10. Storm Water Pollution Prevention Plan-revision

Storm Water Pollution Prevention Plan

Runoff Containment

Design:

Contain 100 year – 6 hour rain event.

Use SWI generated data from MPO

- I. Waste – Ore Stockpile Area:
Precipitation during event: 2.12 inches

Area of impact: 20,142 ft²

Volume of water: 20,142 ft² x 2.12 / 12 = 3,5585 ft³

Pond at 3' deep: 1186 ft² = 35' x 35'

- II. Shop/Office Yard:
Precipitation during event: 2.12 inches

Area of impact: 18,550 ft²

Volume of water: 18,550 x 2.12 / 12 = 3,280 ft³

Pond at 3' deep: 33' x 33'

- III. Mine Yard:
Precipitation during event: 2.12 inches

Area of impact: 14,300 ft²

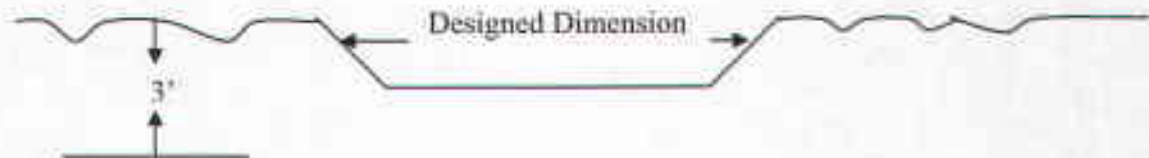
Volume of water: 14,300 x 2.12 / 12 = 2,530 ft³

Pond at 3' deep: 29' x 29'

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(Generic Cross Section)

